ANFORMATION DISCLOSURE STATEMENT				Applicant: FENSTERMAKER et al. Application No.: 10/612,403					
									ابير
OFICE	·				miner: Group		Art Unit:	Art Unit: 3629	
8/	•								
<u>*</u>		U.S.	PATENT	DOCUMENTS	S .				
Examiner's	Document No.	Date		Inventor	Class	Subclass	Filing	g Date	
Initials*		MM/YYYY						If Appropriate	
			•						
						1			
			 	 		1			
				·····					
	,			- "		1			
						1	1:		
						 			
						1			
						1			
		FORFIC	IN PATE	NT DOCUME	NTS				
FOREIGN PATENT DOCUMENTS							T 1 .:		
Examiner's Initials*	Document No.	Date		Country	Class	Subclass	Translation		
		MM/YYYY					Yes	No	
								 	
		ļ					ļ	↓	
	ļ	ļ					<u> </u>	—	
	ļ	ļ					ļ	 	
		 						—	
	<u></u>	1					ļ	 	
·		ļ				ļ. <u></u>		—	
		ļ				ļ	ļ		
	<u> </u>			_apapa	<u> </u>	L	<u> </u>	<u> </u>	
			THER D	DEUMENTS	AFA LAN	<u> 44 35 </u>	<u> Sidar</u>		
Examiner's	Incl			of item (book, jour					
Initials*	volume-issue number(s), publisher, city and/or country where published.								
/G.M./	"NextSTUDENT Scholarship 101 Search Engine Project Overview," Pinnacle Peak Solutions dba								
	NextSTUDENT, April 2003, pp. 1-12. "Scholarship Search Engine Internet Application Detailed Screen Design," by Pinnacle Peak Solutions dba								
/G.M./				Detailed Screen Di	csign, by Pin	macie Peak S	olutions db	a	
/G.M./	NextSTUDENT, Rev. 4, June 3, 2003, pp. 1-31. "Scholarships 101 Internet Data Structures Specification," by Don Fenstermaker, April 29, 1999, pp. 1-29.								
/G.IVI./	"Scholarship Sear	h Engine Internet	Annlication	Functional Require	ments & Pre	iminary Dec	ion " hy Din	nacle	
/G.M./	"Scholarship Search Engine Internet Application Functional Requirements & Preliminary Design," by Pinnacle Peak Solutions dba NextSTUDENT, Rev. 5, May 20, 2003, pp. 1-59.								
	1 - Car Columnia do		, , ,,,,,,,,	,, =-, pp. 1-33		,			
								-	
	 							-	
	 			· - :					
	L			· · · · · · · · · · · · · · · · · · ·					

Docket No.: 87762.0015

FORM 1449 (S&J Version)

Examiner's

/Gabrielle Mccormick/

Date Considered

09/25/2007

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.